STAFF SUMMARY SHEET								
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Clearance for Material for Public			Public Release	USAFA-DF-PA-Julu-103				

1. PURPOSE. To provide security and policy review on the document at Tab 1 prior to release to the public.

2. BACKGROUND.

Presenters: Kevin Lougee (Denver Office of the Medical Examiner), James L. Caruso (Denver ME), Meredith A. Lann (Denver ME), and Laura Regan (USAFA/DFB)

Title: Differential Taphonomy Based on Microenvironment: The Case of Botanical Boy.

Release Information: This poster will be presented at the annual meeting of the American Academy of Forensics Sciences on Friday, 26 February.

- 3. DISCUSSION. N/A
- 4. VIEWS OF OTHERS. N/A

5. RECOMMENDATION. Sign coord block above indicating document is suitable for public release. Suitability is based solely on the document being unclassified, not jeopardizing DoD interests, and accurately portraying official policy.

MAROUS D. KING, Lt Col, USAF, PhD

Deputy for Research, DFB

Tab

1. Copy of Poster

* Kold Distro A' Statement.



Differential Taphonomy Based on Microenvironment: The Case of Botanical Boy



^ADenver Office of the Medical Examiner, ^BUniversity of Colorado Department of Pathology, and ^CUnited States Air Force Academy Kevin M. Lougee, DO*AB, James L. Caruso, MDAB, Meredith A. Frank, MDAB, and Laura A. Regan, PhDC

- 1858- Denver established by General William Larimer
- Nov 1858- Gen. Larimer sets aside 320 acres for Mount Prospect Cemetery
- March 1859- First man buried in Mount Prospect Cemetery
- 1872- US gov't reclaimed land as federal land and sold to city of Denver for \$200
- 1873- Renamed Denver City Cemetery and separate areas were designated (Figure 1)
- Late 1880's- Cemetery falls into disrepair and seldom used
- to Catholic Church which was named Mount Calvary Cemetery renamed area Congress Park, families given 90 days to remove remains, 40 acres sold Jan 1890- US Congress authorized the city to vacate cemetery, Senator Teller
- March 1893- Undertaker E.P. McGovern paid \$1.90 to transfer each body to Riverside
- 1894- Grading and leveling for park began
- 1907- Park finally completed
- 1909- Cheesman family donates marble pavillon and park designated Cheesman Park
- back to city, which is now the location of the Denver Botanical Gardens 1950- Catholic Church moved remains from Mount Calvary Cemetery and sold land
- 1966- The Denver Botanical Gardens were dedicated
- Nov 2008- Remains found during construction of parking garage (Red Arrow)
- Oct 2012- Remains found during road construction and irrigation repair (Blue Arro



Figure 1. Historic Map Of Cheesman Park and Denver Botanic Gardens?



Figure 2. Google Map Satellite View of Cheesman Park and Denver Bolanic Gardens today¹

OCTOBER 2012 DISCOVERY AND EXHUMATION

- Remains discovered adjacent to Denver Botanical Gardens (Blue Arrow
- Skeletal remains of a child fully clothed in an exceptionally well-preserved suit Multiple exhumations over a one week period by Chief Deputy Coroner
- Coffin hardware and bits of wood associated with remains (Figure 4)
- No headstone with these remains but headstones nearby dated from 1878 to 1885
- Remains taken to Denver Office of the Medical Examiner





EXAMINATION

- Skeletonized remains with minimal amounts of desiccated tissue present in the forearm
- Well-preserved wool suit (jacket and knickers) (Figures 5 and 6)
- Intact cranium with hair affixed, combed, and parted (Figure 7)
- Remains in direct contact with the burial environment were relatively well preserved and bones of the hands and feet (Figure 10) including the cranium, cervical vertebrae, long bones of the distal lower extremities,
- Remains contained within the clothing were delaminated and friable including the appendicular elements (Figures 9 and 10) thoracic and lumbar vertebrae, ribs, scapula, clavicles, pelvic bones, and the remaining
- Large amounts of insect frass were present external and internal to the suit (Figure 8)



Figure 5. Remains as dis



Figure 6. Posterior view of suit



Figure 7. Cranium shown and parted hair



in the suit Jacker



We hypothesize that the autolytic tissue breakdown

surfaces that resulted in crumbling of the bones leading to significant degradation of most cortical showed a drastically altered microenvironment uncommon in Denver owing to its arid climate were well-preserved, something that is not

(Figure 11)

Remains encased within the wool material of the suit

 Within a single burial environment, there were two Cause and manner of death were not definitely

different microenvironments that demonstrated

Remains exposed directly to the burial environment

completely different taphonomy

Following anthropological examination, the remains

DISCUSSION

8 years ±24 months at the time of death

on clothing and hair) child with an estimated age of were determined to be from a probable male (based

Wool is quite resistant to acid above a pH of ~2 °,

the enclosed osseous remains

that lead to differential hydroxyapatite dissolution of created an acidic environment within the wool suit

thus it would facilitate a low pH microenvironment

Figure 10. Skeletal remains removed from the clothing

CONCLUSION

 Remains will be reinterred locally at Mount Olivet Cemetery in Wheat Ridge, CO



omparison of cervical sed to burial environme

REFERENCES

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- https://www.google.co way, RC (2002) Deg Sorg, CRC Press, Boca Rat an+Park,+Denver,+CO



